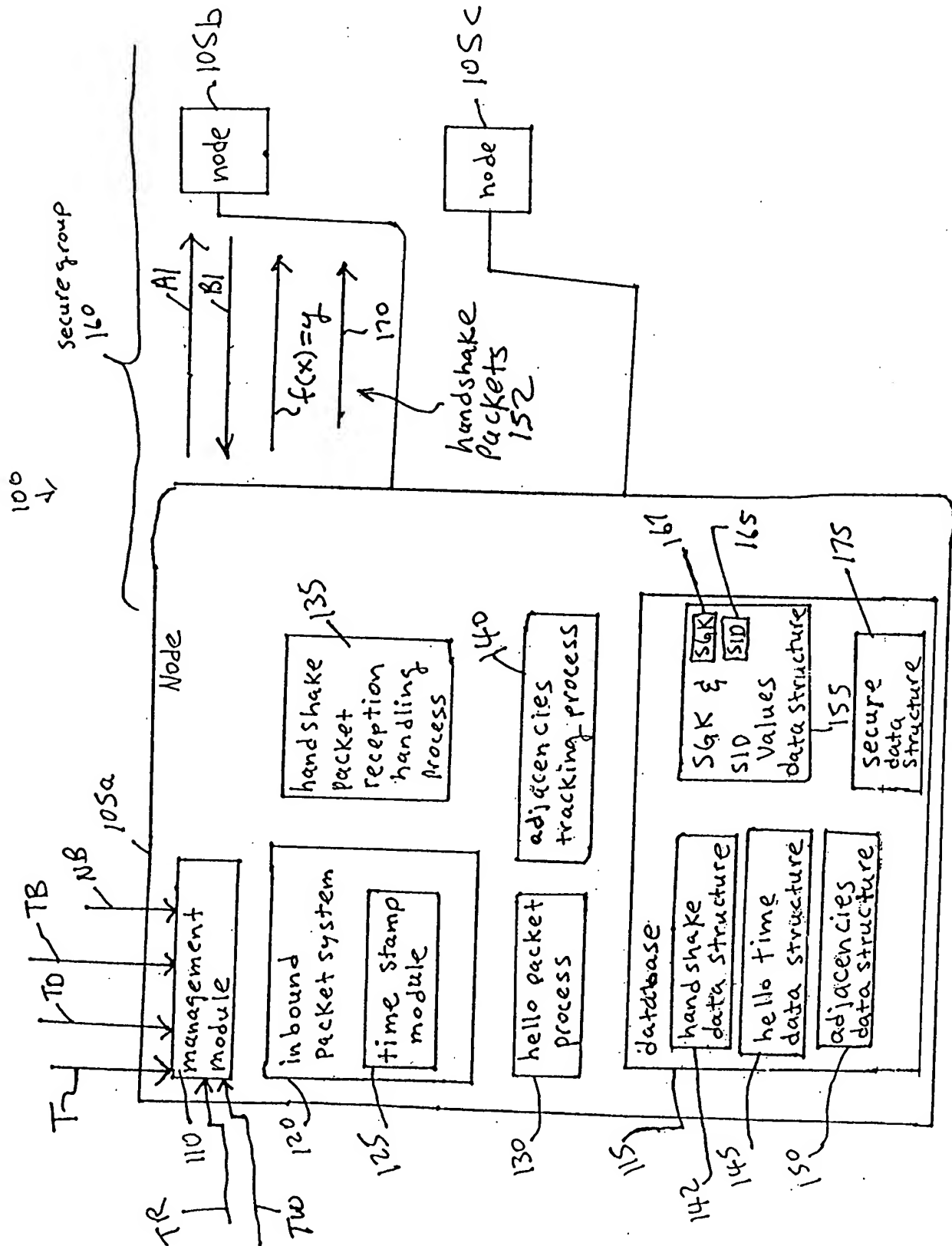


SECURE INFORMATION DISTRIBUTION BETWEEN NODES (NETWORK DEVICES)

Inventors: Michael Roeder & Ponnappa Palecanda
Atty. Docket No. : 200313511-1



SECURE INFORMATION DISTRIBUTION BETWEEN
NODES (NETWORK DEVICES)

Inventors: Michael Roeder & Ponnappa Palecanda
Atty. Docket No. : 200313511-1

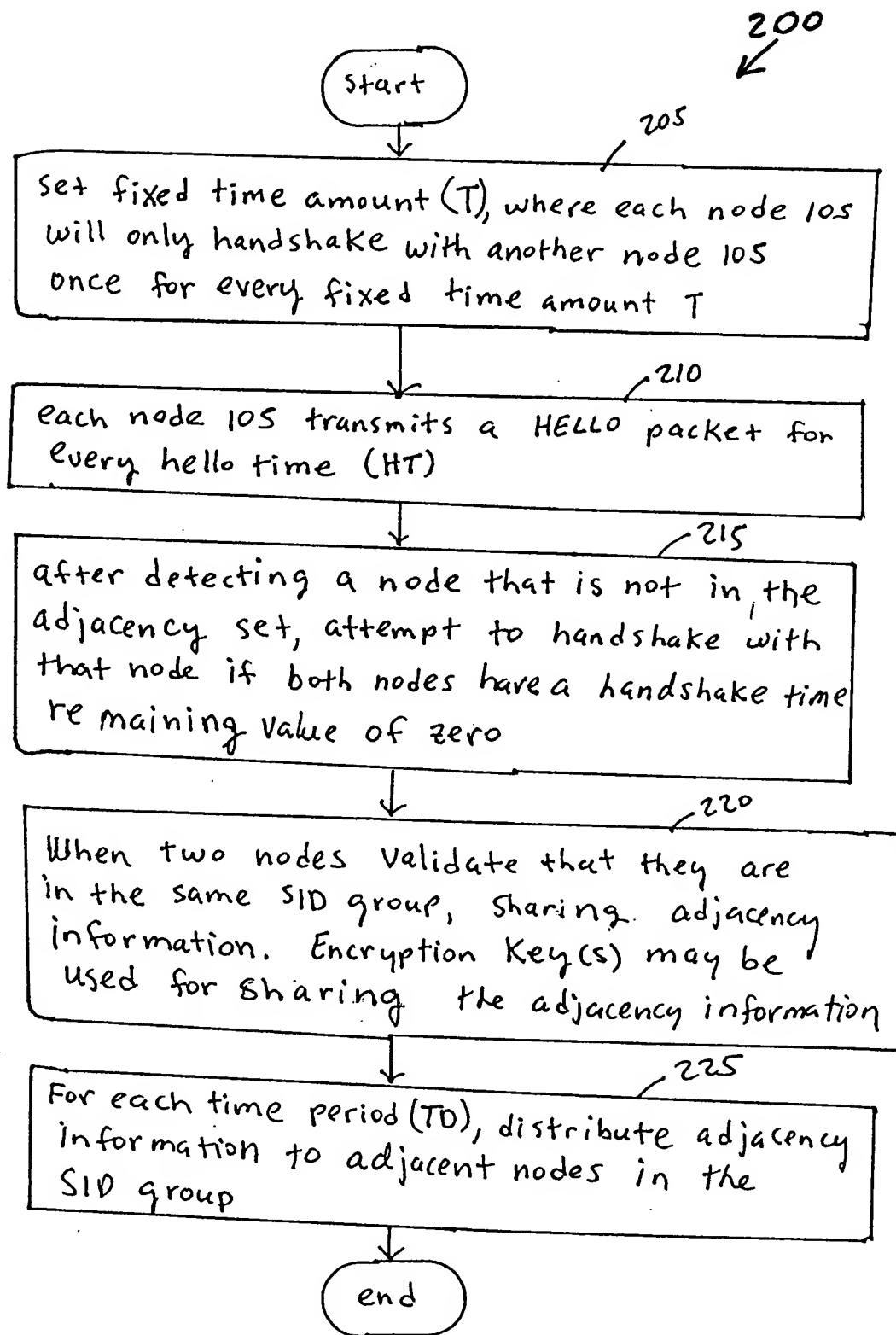


Figure 2

A hand-drawn diagram of a data structure. It consists of a large outer rectangle labeled 175. Inside this rectangle is a table-like structure. The table has three columns: 'field name', 'field data', and 'revision information'. The first row has 'password' under 'field name', '325' under 'field data', and '330' under 'revision information'. The second row has 'key' under 'field name', '340' under 'field data', and '345' under 'revision information'. The third row has 'other' under 'field name', '355' under 'field data', and an empty cell under 'revision information'. Labels with arrows point to various parts: 300 points to the 'field name' column, 305 points to the 'field data' column, 310 points to the 'revision information' column, 315 points to the entire table structure, 320 points to the 'password' entry, 335 points to the 'key' entry, and 350 points to the 'other' entry.

field name	field data	revision information
password	<u>325</u>	<u>330</u>
key	<u>340</u>	<u>345</u>
other	<u>355</u>	

Figure 3

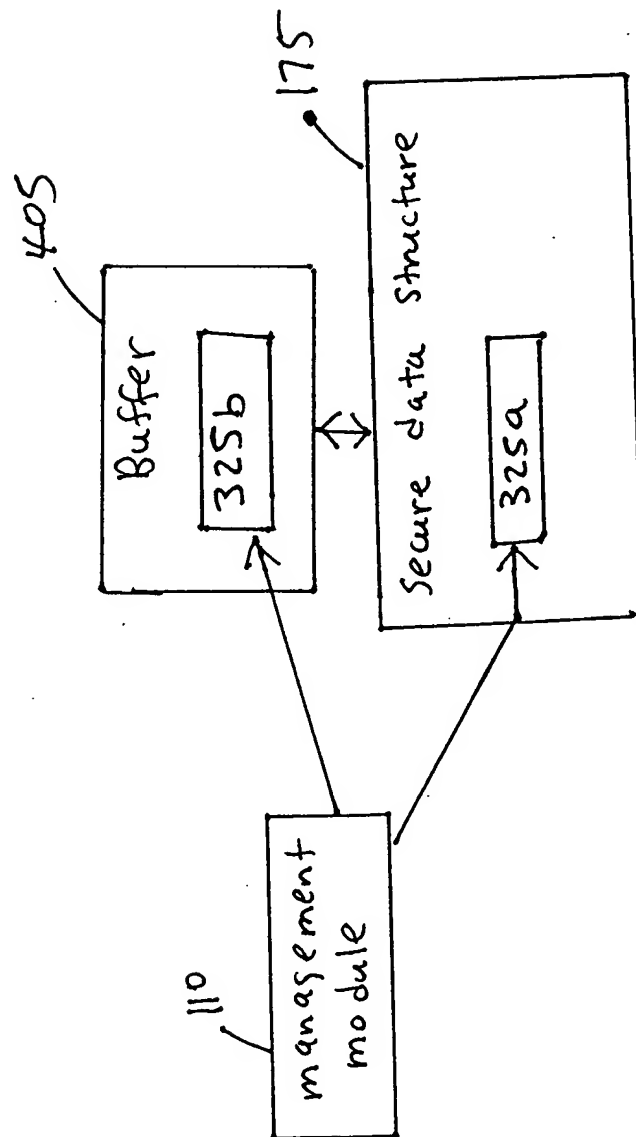


Figure 4

SECURE INFORMATION DISTRIBUTION BETWEEN
NODES (NETWORK DEVICES)

Inventors: Michael Roeder & Ponnappa Palecanda
Atty. Docket No. : 200313511-1

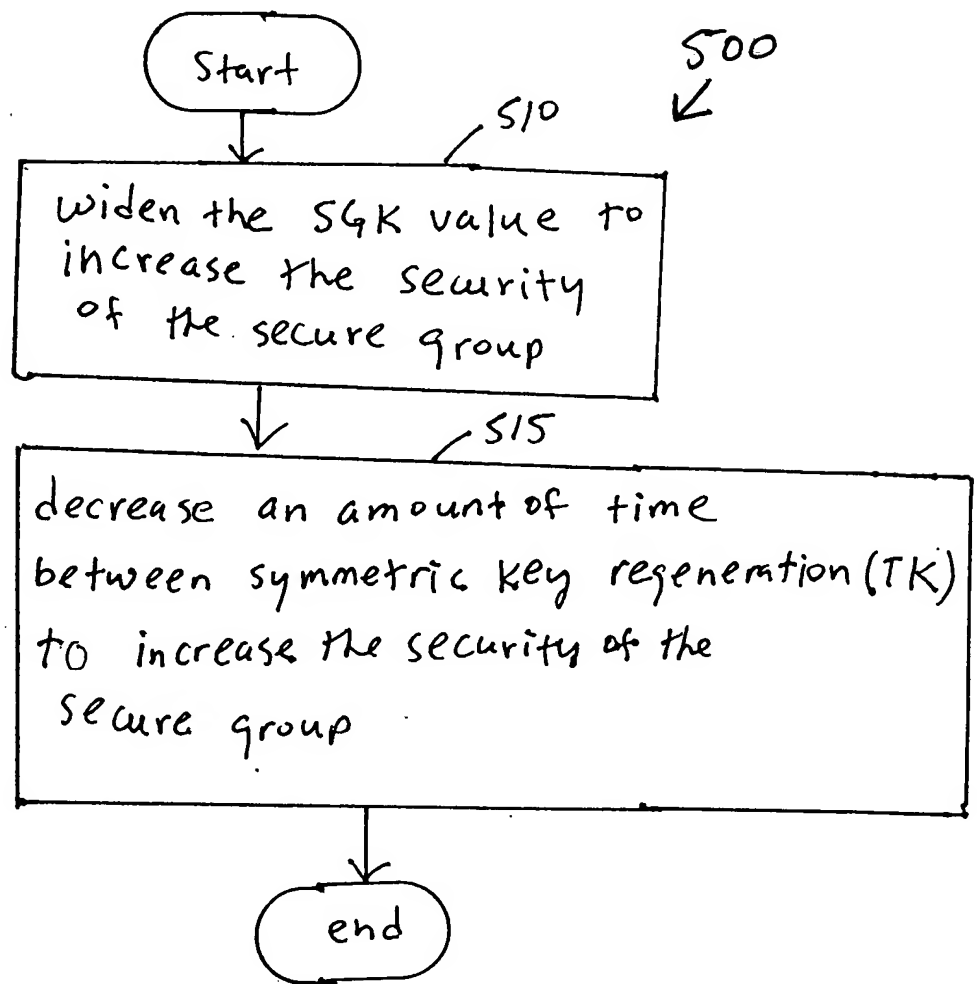


Figure 5